NATURAL RESOURCES CONSERVATION SERVICE NEW JERSEY CONSERVATION PRACTICE STANDARD

ROW ARRANGEMENT

(Acre)

CODE 557

DEFINITION

A system of crop rows on planned grades and lengths.

PURPOSE

Establish crop rows in direction, grade and length to provide adequate drainage, erosion control and permit optimum use of rainfall and irrigation water.

CONDITIONS WHERE PRACTICE APPLIES

Proper row arrangement is applicable:

- As part of a surface drainage system for a field where the rows are planned to carry runoff to main or lateral drains.
- 2. To facilitate optimum use of water in graded furrow irrigation systems.
- In dryland areas where it is necessary to control the grade of rows to more fully utilize available rainfall.
- On sloping land where control of the length, grade and direction of the rows can help reduce soil erosion, as a stand-alone practice or in conjunction with other conservation practices.

CRITERIA

General Criteria Applicable to All Purposes

Row arrangement shall be designed to accommodate the type and size of farm equipment to be used in the field.

Additional Criteria for Erosion Control and Water Conservation

As part of an erosion control and/or water conservation system for a field, row arrangement shall:

- Conform to the particular Conservation Practice Standard for the area (such as Irrigation Water Management (449)) for which row arrangement is a facilitating measure.
- Conform with the following row grade/field slope limit: The maximum row grade shall not exceed 33% of the field (profile) slope up to a maximum allowable row grade for this practice of 4%. This practice is not generally effective above 14% field slope. The slope length shall not exceed the RUSLE Critical Slope Length for the field.

NRCS, NJ FOTG June 2003

Max. Row Grade	Field Slope
1%	3-5%
2%	6-8%
3%	9-11%
4%	12-14%

All directed row runoff shall be released at stable outlets such as Field Borders (386) or Grass Waterways (412) if risk of concentrated flow erosion exists.

4. Row arrangement shall parallel terraces, diversions, or contour buffer strips whenever possible.

<u>Additional Criteria for Surface</u> Drainage

As part of a surface drainage system, row arrangement shall:

- 1. Conform to the Conservation Practice Standard Surface Drainage, Field Ditch (607) for the area regarding grade, depth and permissible allowable velocities.
- 2. Facilitate flow of excess water from the field into surface ditches.

Additional Criteria for Furrow Irrigation

As part of a furrow irrigation system, row arrangement shall:

- Conform with the irrigation guide for the area regarding grade and length
- Facilitate irrigation water management in the field.

CONSIDERATIONS

When planning this practice as part of the Resource Management System for a field, the following considerations should be made for water quantity and quality, as applicable:

- Effects upon components of the water budget, especially on volumes and rates of runoff, infiltration, evaporation, transpiration, deep percolation and ground water recharge.
- Effects of snowcatch and melt on water budget components.
- The potential for a change in plant growth and transpiration due to changes in the volume of soil water.
- ◆ Effects on downstream flows and aquifers that would effect other water uses and users. This would include the effect of nutrients and pesticides on surface and ground water, the movement of dissolved substances below the root zone and toward the ground water, plant nutrient use, the visual quality of downstream water resources and soil water level control on the salinity of the soils, soil water or downstream water.
- Effects on the volume of downstream flow to prohibit undesirable environmental, social or economic effects, such as, effects on wetlands or water-related wildlife habitats.
- The effects on the water table of the field to ensure that it will provide a suitable rooting depth for the anticipated land uses.
- Potential use for water management to conserve water.

NRCS, NJ FOTG

June 2003

PLANS AND SPECIFICATIONS

Plans and specifications for row arrangement shall be in keeping with this standard and shall describe the requirements for properly applying the practice to achieve its intended purpose.

OPERATION AND MAINTENANCE

If crops change within the farm enterprise, row arrangement shall be kept consistent with the requirements of erosion control component of the plan.

An operation and maintenance plan specific to the intended purpose of the row arrangement system shall be provided to the landowner.

Areas receiving concentrated flow shall be kept vegetated to a non-erosive cover condition.